U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) 30-DAY NOTIFICATION FORM

PURSUANT TO 40 CFR PART 60 SUBPARTS AAA AND QQQQ 2015 STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED-AIR FURNACES

Piedeiner The sistuary providens and the LPA regristions desembed in the darment contain beatly building requirements. This document is not a substitute or those providers or requisions, not us it a requision, realism to the switch advisor of the fitter of this contains the same of the fitter of the switch of

- Displantification of a sifesistical policibe of the many and the many and the many and the many and the control of the control of the distribution is single site and the control of the c
- > This notes in with secretarily the Evitable can be started as the same of the same

		GENERAL	INFORMATION		¥. [.#		
Manufacturer's N	ame: Hearth & Home	Technologies					
Appliance Type (Circle One):	Adjustable Burn Rate Wood Heater	Pellet Stove	Single Burn Rate Heater	Hydronic Heater		orced Air ornace Other:	
Hydronic Heater Type (Circle One):	Traditional	Full Storage	Partial Storage	Indoor/Outdoor	Othe	Other:	
Forced-Air Furnace Type (Circle One):	Small (less than 65,00 output)		Large (greater that output)	n 65,000 BTU/hr ho	Other:		
Fuel Type:	Crib	Pellet	Cordwood	Other:			
Model Name and Quadra-Fire SANT	Number: Quadra Fire (A FE I-C, Quadra-Fire	Quadra-Fire SA CASTILE-C, Qu	NTA FE-C adra-Fire CASTILE	I-C			
Catalyst: Yes	NoX						
Mailing Address:	1445 North Highway				***		
Street Address: 1	445 North Highway						
City: Colville		State: WA		ZIP Code: 99114			
Phone: 509-685-5940		Fax:		Web Site: Quadrafire.com			
Address of Manufa	acturing Facility: Hear	th and Home To	echnologies				
City: Halifax		State PA		ZIP Code: 17032			
		EPA APPROVED	TEST LABORATO	RY			
Name and Title of	Authorized Represen	tative: Ken Mor	gan, Testing Mana	nger .			
Company: OMNI-	Test Laboratories, Inc						

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) 30-DAY NOTIFICATION FORM

PURSUANT TO 40 CFR PART 60 SUBPARTS AAA AND QQQQ 2015 STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED-AIR FURNACES

kiszkepner, deg szakonoreprovisions and the illa requisióner describadan fisk document épitau depitly bioding regonreperies. Unsulocument is note; substitute for pose provisione or regulatione, sor indra regulation uself ga die evanucula gadepanen, playe izjur in 40.0pt dath individue of advir 1926, betime 60.020 and gadek financia gadepanen nay be exacentariophenty cultion public source. If you dave adelitoral questions, anasce companitiopius (muchez at 2012-104) 2028 of via camber.

- 1.2 Ohr manumetre of abortesta tronglyphor ment frank i frakting model fine must north the Administrator of the algerithm confined on resided to schedules to be in the mail to.
- 🗁 This agus annatha isadhan ag bha land a libh an land ag dag baluadha slaid su ladhadha.

Phone: (503) 643-3788	E-mail: kmorgan@omni- test.com	Fax:		
City: Portland	State: OR	ZIP Code: 97230		
	EPA APPROVED THIRD-PARTY CERT	TIFIER		
Name and Title of Authorized Ro	epresentative: Alex Tiegs: Operations Ma	anager		
Company: OMNI-Test Laborator	ies, Inc			
Phone: (503) 643-3788	E-mail: atiegs@omni-test.com	Fax:		
City: Portland	State: OR	ZIP Code: 97230		
	COMPLIANCE TEST INFORMATION	ON		
Test Method(s): EPA CFR 60 su ASTM 2515-11 Method-PELLET CSA B415,1-10 "Performance te		ances"		
Date(s) of Proposed Test: wee	k of 12-17-18			
Testing Location: Omni Test Lab	oratories Inc. Portland Oregon.			

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) 30-DAY NOTIFICATION FORM

PURSUANT TO 40 CFR PART 60 SUBPARTS AAA AND QQQQ 2015 STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED-AIR FURNACES

Finalsimer: The stringer provident another 1900 regulations described in the agrument continulegally imaling continuented. The discussions into autostrice for those providents or regulations, nor is in a regulation dest In the exent of autosequency please reformed this both of talments (AAA) hopping, Eastions (ESA) and for each a this document may reposted persolosily without public unites. If you have adultional questions, please confectional fanction at 2025 for 2026 of we much a

- Define manufacturer of an efficient wood/pulled branch / control bear month fine and a nothly be founded about the date that confine to a fine bear to be considered to be a fine by email to
- > This notice must be reached by the EPA at least 40 days before the stem of lesting.

Matt Owings – Design Engineer Print Name and Title of Authorized Official Signature	
11-7-18 Date	
Remarks:	
v1	